## **PERMIT**

City of Mt.	
	ing Commission, City of State)
City of Mt. Carmel, 219 Marke	t Street, Mt. Carmel, Illinois 62863
	(Location)
Permission is hereby given to:	· <b>,</b>
Mt. Carmel Public Utility (Name of Firm of Individual)	316 Market Street; Mt. Carmel, IL 62 (Address)
FO: (Describe in these spaces the proposal, incocation by stationing. Indicate passageway proceedsary, identifying each by reference herein.	cluding kind and type of construction purpose intended, by ided by means of gates, etc. Use separate sheets if
SEE AT	TTACHED SHEET
entainee, by revocation by the permitter or other	permit (whether by voluntary relinquishment by the terwise) the permittee shall remove all structures, improve-terected or constructed under this permit, and shall repair or ture or right-of-way which may have been damaged by his adding, if necessary), to the satisfaction of the permitter.
The structure or operation for which thing the manner as shall not injure or damage the flustremance in accordance with regulations of the	is permit is issued shall be maintained by the permittee in lood protection structure, or interfere with its operation and ne Secretary of the Army.
The structure or operation covered by the semitter in time of flood emergency if such action preserve life or property or prevent damage of sucture, and the permitter shall not be liable to	his permit may be damaged, removed or destroyed by the ion is determined by the permitter to be necessary in order or impairment to the use or safety of the flood protection of the permittee for such damage or destruction.
ermitter upon 10 days written notice mailed to tach other period as may be provided herein), the uprovements installed under this permit, and to ght-of-way or structures resulting from his use tall have the right to possess and dispose of an	herein, this permit may be cancelled at any time by the the address shown above. During such 10-day period, (or me permittee will be permitted to remove any property of prepair or replace any damage to the flood protection or operations. At the end of such period, the permitter y such property or improvements remaining upon its ace any such damage, and the permittee herein shall be expairs or replacements.
The construction, installation and mainte all be subject to inspection by representatives ones.	enance of the structure or structures covered by this permit of the permitter and the United States at all reasonable
In the event the work covered by this pospection thereof by the permitter and/or the Un	ermit consists of or includes major construction, the cost of nited States shall be paid by the applicant.
Permittee agrees that it will not use the a ea to be used, for any purpose other than is spe se these spaces for special conditions applicable	area or facilities covered by this permit, or permit such ecifically covered by this permit.  le to this permit.)
PLEASE SEE ATTACHED SPECIAL CON	NDITIONS APPLICABLE TO THIS PERMIT
HIS PERMIT SHALL NOT BE VALID UNTIL APPROV RMY, OR HIS AUTHORIZED REPRESENTATIVE.	ved by the district engineer, corps of engineers, U.S.
1 #	•
Thank I Manh	MAJOR 11-11-01
Signature on behalf of local interest	- 1107701C T11-07
	(Title) (Ditte) (
rms of this permit are hereby accepted.	
ESS VIC	4 - 7 8-11-1
Signature (Permittee)	(Data)
Eric Bramlet :e-President, Mt. Carmel Public U Appro	Jtility Co.
Αγμο	ROBERT A. ROWLETTE, JR. 05-28-04  District Engineer (Date)  Louisville District  Corps of Engineers
b	Robert W Jullen
Ву:	DODDOG C BULL TO
	ROBERT G. FULLER
L FORM 803 August 1971	Chief, Operations Division

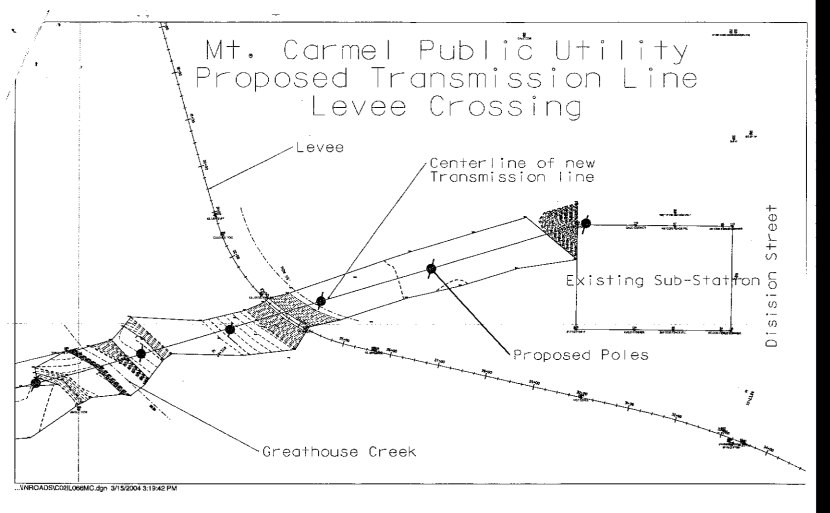
**EXHIBIT** 

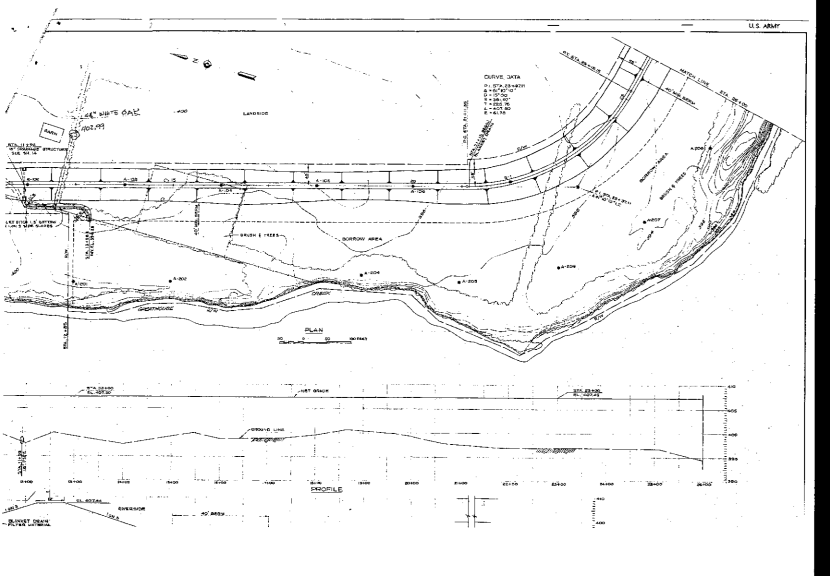
## Mt. Carmel Public Utility Company Proposed New Transmission Line

This project consist of the construction of a new transmission line around the south and west side of the City of Mt. Carmel. The project begins at the exiting Division Street substation and terminates at the site of a new substation near the overhead bridge, north of Route 1.

The line will consist of a dual circuit line. One circuit will be 138,000 KV and the second circuit will be 69,000 KV. The minimum clearance over the top of the levee will be 20 feet. The levee will be spanned and there will not be any poles placed on the levee itself. The line will cross the levee at Sta. 23 + 65. The construction personnel will be required to cross the levee at various times during the construction. If any damage occurs it will be fixed to its original condition.

This work is expected to be completed in the fall of 2004. An actual date is unknown at this time due to unknown material delivery dates. The City will be notified at least 48 hours prior to any construction activities.





Special conditions for the permit for the construction of an electrical transmission line which will cross the Mount Carmel Flood Protection Project at Station 23+65 are as follows:

- 1. The minimum clearance of the electrical line over the top of the levee shall be 25 feet in accordance with ANSI C2-2002, NESC, Rule 232.
- 2. There will not be any electrical poles placed within 20 feet of the levee toe on either side.
- 3. The levee shall be restored to it's original condition upon completion of the project.